Abstract of the Disclosure

The illuminating light transmitted by the light guide inserted through the elongate inserted section is projected out of the distal end surface of the inserted section. The illuminated objects pass through the respective pupils of the objective lens systems two arranged in parallel within the distal end section of the inserted section and their images are formed on the focal surface. The respective images are transmitted to the side The rear by one common relay lens system. transmitted final images are formed respectively on the image taking surfaces of the image taking devices. respective images photoelectrically converted the are respective image taking devices processed to be signals, are displayed in the monitor and are stereo-inspected through shutter spectacles.